

CLAIMS:

1. Printing fluid suited for fluid-jet printing, the printing fluid comprising first particles having a first size (s_1) that falls within a first size distribution (I), and second particles having a second size (s_2) that falls within a second size distribution (II) different from said first size distribution (I), said first and second particles being of substantially a same material.
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2. A method of manufacturing a printing fluid suited for fluid-jet printing, the method comprising:
 - a first step of manufacturing first particles having a first size (s_1) that falls within a first size distribution (I), and
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 - a second step of manufacturing second particles having a second size (s_2) that falls within a second size distribution (II) different from said first size distribution (I), said first and second particles being of substantially a same material.
- 15 3. A method of liquid-jet printing, the method using a liquid as claimed in claim 1 or a liquid as manufactured by the method of claim 2.
4. A product manufactured by the method of claim 3.
- 20 5. A liquid according to claim 1, wherein the first size distribution has a first size average m_1 and the second size distribution has a second size average m_2 , and where the relation $m_2 \geq 10 \times m_1$ holds.
- 25 6. A liquid according to claim 5, wherein the first size distribution has a first size average m_1 and the second size distribution has a second size average m_2 , m_1 being smaller than 3 nm and m_2 being in a range between 30 nm and 100 nm.
7. A liquid according to claim 1, wherein a mass fraction of second particles is in a range between 10% and 40% by weight.